

- 11 ((349/113,42).CCLS.) and transflective USPAT 2002/09/ - 525 (349/42).CCLS. USPAT 2002/09/ - 0 ("3 and TFT").PN. USPAT 2002/09/ - 425 ((349/42).CCLS.) and tft USPAT 2002/09/	/26 14:24 /26 14:37 /26 14:37
- 11 ((349/113,42).CCLS.) and transflective USPAT 2002/09/ - 525 (349/42).CCLS. USPAT 2002/09/ - 0 ("3 and TFT").PN. USPAT 2002/09/ - 425 ((349/42).CCLS.) and tft USPAT 2002/09/	
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transflective	
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transflective) and (source adj2 region)	
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transflective) and (source adj2 electrode)	
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and (contact adj2 hole)	
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and (contact adj2 hole)) and transmission	
	/26 14:46
and (contact adj2 hole)) and reflection	
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matrix)) and (contact adj2 hole)) and	
transmission) and (((((349/).CCLS.) and	
(active adj2 matrix).) and (contact adj2	
hole)) and reflection)	
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matrix)) and (contact adj2 hole)) and	20 11.17
transmission) and (((((349/).CCLS.) and	
(active adj2 matrix)) and (contact adj2	1
hole)) and reflection)) and (source adj2	1
electrode)	
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matrix)) and (contact adj2 hole)) and	20 11.10
transmission) and (((((349/).CCLS.) and	
(active adj2 matrix)) and (contact adj2	
hole)) and reflection)) and (source adj2	
electrode)) and tft	
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matrix)) and (contact adj2 hole)) and	20 14.45
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(active adj2 matrix)) and (contact adj2	
hole)) and reflection)) and (source adj2	ļ
electrode)) and tft) and (reflective adj2	j
pixel)]
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transmission) and (((((349/).CCLS.) and	į
(active adj2 matrix)) and (contact adj2 hole)) and reflection)) and (source adj2	ļ
electrode)) and tft) and (transmission	
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adj2 pixel)) and ((((((((349/).CCLS.) and	į
(active adj2 matrix)) and (contact adj2	
hole)) and transmission) and	
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matrix)) and (contact adj2 hole)) and	
reflection)) and (source adj2 electrode))	
and tft) and (reflective adj2 pixel))	/26 15:07
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matrix)) and (contact adj2 hole)) and	1
transmission) and (((((349/).CCLS.) and	
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(active adj2 matrix)) and (contact adj2	
(active adj2 matrix)) and (contact adj2 hole)) and reflection)) and (source adj2	
(active adj2 matrix)) and (contact adj2	

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